7 377	11:4-0	Coarch Tout	I DB	Time stamp
L Number	Hits 35		USPAT;	2003/02/13 08:14
_ -	33	vehicle same handle	US-PGPUB; EPO; JPO; DERWENT	
	15	lever same construction adj vehicle same handle	USPAT; US-PGPUB; EPO; JPO;	2003/02/13 08:16
_	3	implement adj drive adj control adj system	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 08:18
-	24	implement adj drive adj control	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 08:22
-	55	lever same cam same linkage same spring same rocker	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 08:26
-	7	lever same cam same linkage same spring same lock same construction	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 08:26
-	135	lever same cam same linkage same spring same lock	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 08:27
	42	lock adj lever same construction same cam	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 14:08
_	22	lock adj lever same cam same linkage	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 14:11
-	14	lock adj lever and construction adj vehicle	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 14:11
_	31	lock adj lever same cam same curved	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 14:13
-	58 130	l	DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;	2003/02/19 10:48 2003/02/19 16:38
_	302	lever same idle same valve same cam	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/19 15:52
-	46	lever same idle same valve same cam same linkage	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/19 15:54
-	27	lever same (inactive inoperative idle still) same valve same cam same (curved arcuate bow bowed)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/20 08:56
_	473	lever same cam same (slot groove) same radius	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/19 16:38
-	160	lever same cam with (slot groove) with radius	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/19 16:43

r <u>-</u> 1	5	lever same cam with (slot groove) with	USPAT;	2003/02/19 16:44
_	J	radius same linkage	US-PGPUB;	
į		IddIdb bame IIIdge	EPO; JPO;	
	1		DERWENT	
	5.8	(slot groove) with equal adj radius same	USPAT;	2003/02/19 16:45
_	50	cam	US-PGPUB;	
		Cani	EPO; JPO;	
			DERWENT	
	10	(slot groove) with equal near radius same	USPAT;	2003/02/19 17:02
-	10	cam same lever	US-PGPUB;	
		cam same level	EPO; JPO;	
			DERWENT	
		the second section of the second poor	USPAT;	2003/02/19 17:05
-	19		US-PGPUB;	2003/02/13 17:03
		radius same cam same lever		
			EPO; JPO;	
			DERWENT	2003/02/19 17:06
	31	(slot groove arcuate) same equal near	USPAT;	2003/02/19 17:06
		radius same cam same lever	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/00/10 17:00
-	37	(slot groove arcuate) same equal near2	USPAT;	2003/02/19 17:08
		radius same cam same lever	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
l _	37		USPAT;	2003/02/19 17:09
		(radii radius) same cam same lever	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	538	lever and (equal near radius) and link	USPAT;	2003/02/20 08:58
		•	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
_	186	lever and (equal near radius) same cam	USPAT;	2003/02/20 09:00
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
_	3	lever and (equal near radius) same cam and	USPAT;	2003/02/20 09:02
		shifter	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1	locking adj lever same cam same equal near	USPAT;	2003/02/20 09:01
		radius	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	}
l _	562	(equal near radius) same cam	USPAT;	2003/02/20 09:02
-	1 303	loqual nour ruerus, same sam	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	5	(equal near radius) same cam and shifter	USPAT;	2003/02/20 09:02
-	3	(equal hear radius, same cam and shirter	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
		and with some some modius	USPAT;	2003/02/20 09:09
-	493	cam with equal near2 radius	US-PGPUB;	2003, 02, 20 03.03
			1	
			EPO; JPO;	
	_	101 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DERWENT	2003/02/20 09:14
-	34	cam with equal near2 radius with lever	USPAT;	2003/02/20 09:14
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0002/02/00 00:15
-	134	cam with equal near2 radius and valve	USPAT;	2003/02/20 09:15
İ			US-PGPUB;	
I			EPO; JPO;	
		1	DERWENT	1